

Seabasing

HORNING CONGRES

A Joint Force Enabler
In Area-Denial and Anti-Access Environments

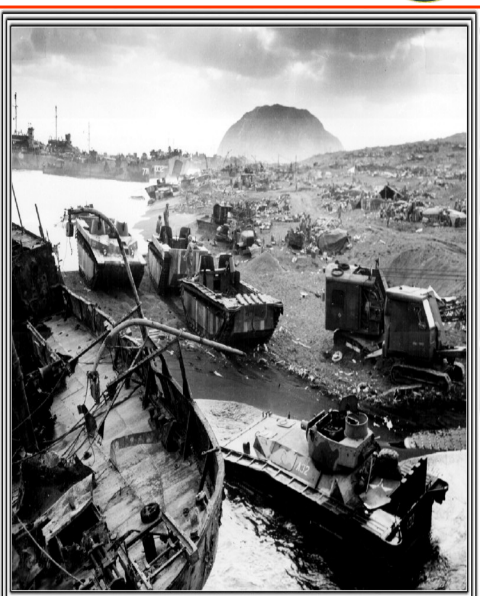




Agenda



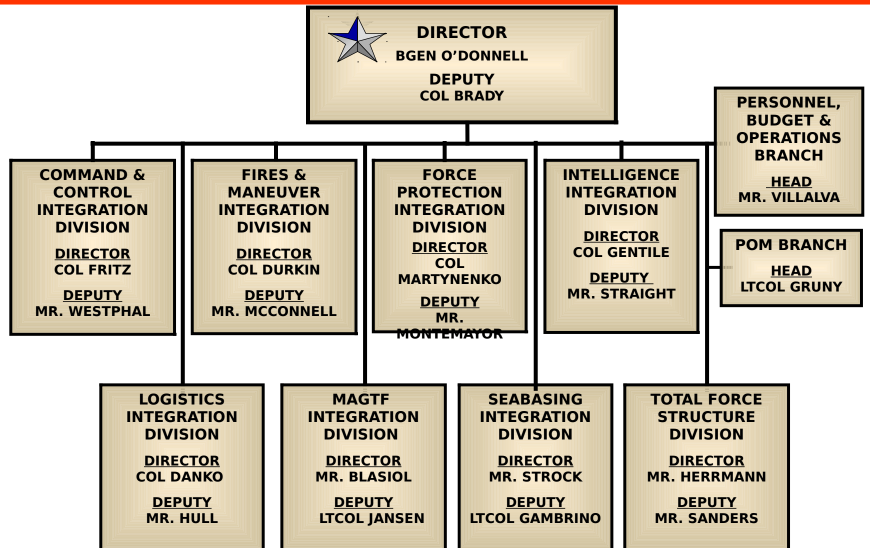
- Organization
- Sea basing-Seabase
- The Marine Expeditionary Brigade (MEB)
- Maritime Expeditionary Capabilities
 - Assault Echelon
 - MPF(F)
 - Connectors
- MEB
- MPF(F)
- Enablers
- Experimentation





Combat Development Directorate



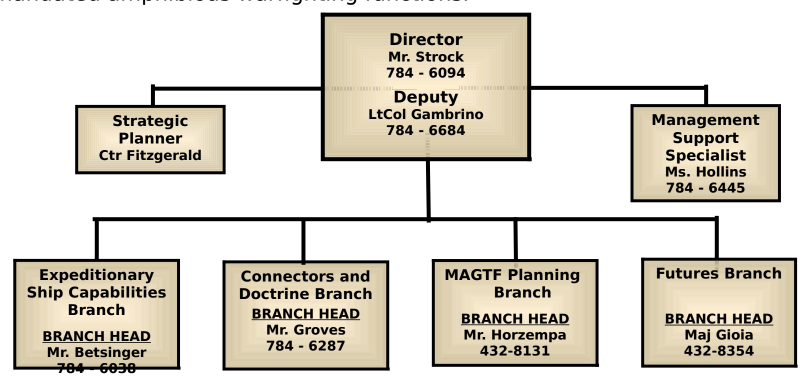




Seabasing Integration Division



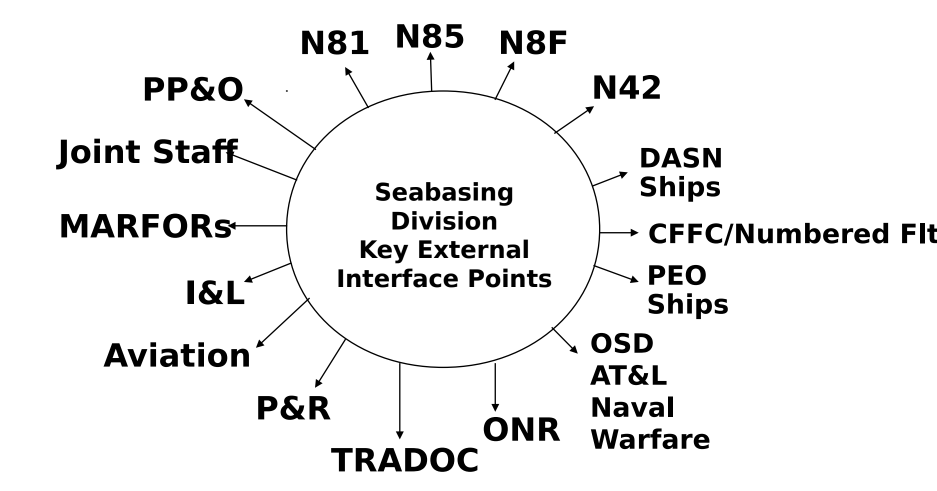
Mission: Develop <u>future Marine Corps expeditionary maritime requirements</u>; ensure <u>OPNAV resource sponsor/s</u> understand and accurately convey these requirements. Represent the Deputy Commandant for Combat Development & Integration on <u>all Seabasing platform matters</u>. Ensure the Marine Corps is fully supported by the <u>Navy's Long-Term Plan for Shipbuilding</u> (30-year plan) and capable of completing Title 10-mandated amphibious warfighting functions.





Seabasing Integration Division Key Interface Points







Seabasing



- National capability for global force projection
 - Exploits sea as maneuver space 365 days a year
- Enables capabilities of Coalition/Joint Forces
- Maximizes the effects of forward presence
- Reduces dependence on vulnerable land bases, "steps lightly" on allies and partners
 - Increased options for the President

"Our forces in the next century must be agile, lethal, readily deployable... We must be able to project our power over long distances, in days or weeks, rather than months" President G.W. Bush



Joint Seabasing: Scalable and Responsive Power Projection



```
Humanitarian
   TANA/Advise/Assist
     Relief
     Operations
Nationbuildi<u>Counterinsurgency</u>...
        ng
                Peace
           Enforcement
Show of
                                 MCO - "Preemption"...
                  Foxees of Terrorism
Frequency
                           Noncombatant Evacuation
                                   Selective
                                                          MCO - "Swiftly Defeat The
                                    Strike
                                                          Efforts"...
                                             Civil
                                                   Limited War Major
                                             War
                                                                            Global
                                                                  Combat
                                                                              War
  Peacetime &
                                               Mid-Intensity
                                                                     High-Intensity
                         Low-Intensity
```

Seabasing will provide...the capability to dissuade a potential adversary... and, if necessary, project joint combat power within reduced timelines... with operational independence of HNS....secnav, March 05



Today's Capability

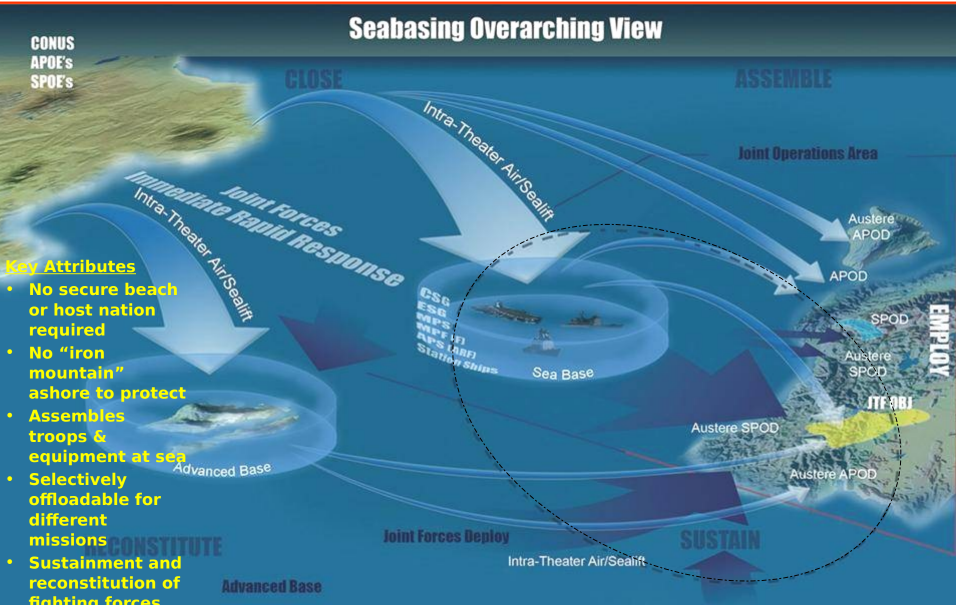






Tomorrows Capabilities Sea basing







What's in the Seabase?





Carrier Strike Group

Expeditionary Strike Group











Maritime Prepositioning Group

Task organized forces
to meet
COCOM mission
requirements









Combat Logistics Force Ships

Coalition Force and Sister Service Ships







Seabasing is more than just MPF(F)...



Deploy as a MEB to fight as a MEF



How we fight

MPF(F) Contribution

- MCO requires MEF (3.0 MEB's) level forcible entry

Echelonment of the force is a mitigation strategy for reducing t risk

associated w/AE lift shortfall

- Echelonment

2.0 MEB (Amphibious Ships) AE: 1.0 MEB (MPF(F)) (Rein):

(Reinforcing)

MCRP; (Rein), includes the forward phasing of additional forces...formi a larger MAGTF from smaller initial forces whereby a single MAGTF is expanded...through the addition of personnel, equipment, and organizations

AFOE: Remaining assets of the MEF w/sustainment

by sea/or airlift...can be used to combine multiple MAGTF's.

(Surge Shipping with RBE of two MEBs)

MPF(F) is NOT Definitions. sary to complete the Mi

- Assault Echelon (AE) "...the element of a force comprised of tallored units and aircraft assigned to conduct the initial assault..."
- Assault Follow On Echelon (AFOE) "Equipment and Supplies required to support and sustain the assault.... normally required in the objective area no later than five days after commencement of the assault landing."
- Lodgment Stabilization "Support the increasing flow of forces and logistical resource requirements... joint force must rapidly build up combat power in the lodgment...take immediate steps to optimize

- **Rapid Force closure**
- At-sea arrival and assembly of forces
- **Employment of Surface and Vertical BLT's**
- Selective offload of equipment sets to meet mission
- Persistent sustainment
- At Sea Reconstitution
- Supports forward engagement and forcible entry
- MPF(F) by design is not assault echelon shipping, will not count as AE Shipping; therefore MPE(E) forces are not forcible entry

Concept of Employment

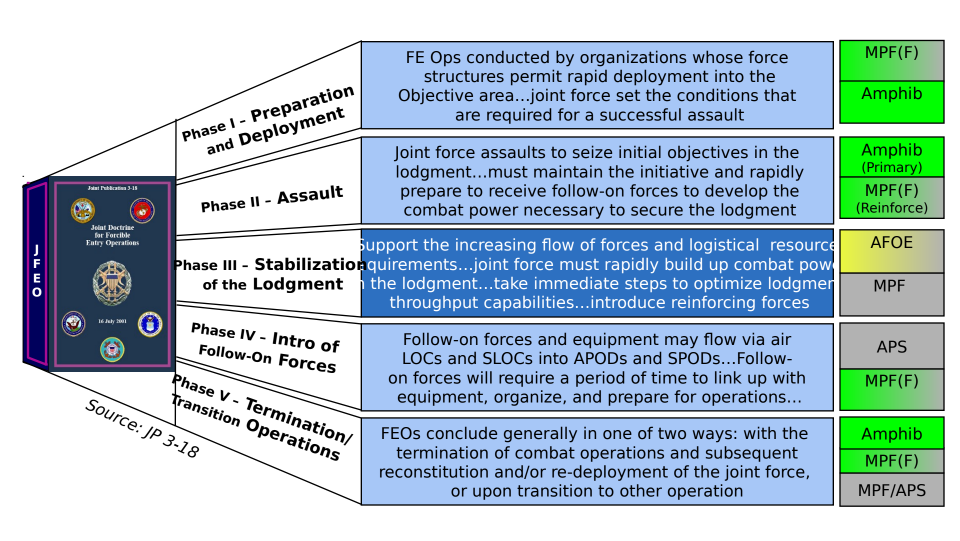


Maritime Expeditionary Capabilities Supporting the Long War

	This phase involves those joint, interagency and multinational activities conducted on an ongoing,	MPF(F)
	routine basis to assure or solidify friendly relationships and alliances and/or deter potential adversaries.	Amphib
Phase 0: Shape the	This phase focuses on deterring specific opponents by demonstrating the capability and resolve to apply force.	MPF(F)
Phase 0: Shape Environment.	in pursuit of U.S. interests. These actions will likely build upon Phase 0 activities and may include a show of force or initiatives that would	Amphib
Phase 1:	facilitate deployment, employment, and sustainment of additional forces within the region.	MPF
Phase 2: Seize the Initiative. Phase 3: Phase 3: Phase 3:	Hostilities commence during this phase. Combat power is applied to delay, impede, halt, or dislodge the adversary as well as to gain access to theater infrastructure and enhance friendly freedom of action. Concurrently, assistance is	Amphib (Primary)
	provided to relieve conditions that precipitated the crisis in order to promote stability.	MPF(F) (Reinforce)
	The focus during this phase is on the	AFOE
	exploitation, pursuit, and destruction of the enemy in order to break the opponent's will for organized resistance. Stability operations will also be conducted as needed to facilitate transition to the next phase.	APS
Phase 4:	The priority during this phase will be on stability operations, the reconstitution of infrastructure, and	MPF/APS
Stabilize The Environment Stabilize The Envi	the restoration of services. This phase concludes with the transfer of	MPF(F)
	Legitimate civil authorities are enabled in their efforts to provide essential services to the populace. These activities include required coordination activities by U.S. military forces with multinational, interagency, and non-governmental organizations while promoting a favorable attitude among the	MPF/APS
	populace toward U.S. and host nation objectives.	MPF(F)

*Agility *Deployability *Self-sufficiency *Adaptability

Maritime Expeditionary Capabilities Supporting JFEO



MPF(F) Contributes/Enhances Rapid Build-up Ashore



Key Capability Attributes



Amphibious Warfare Ships

- Assault Echelon shipping; capability to cohesively employ surface and vertical AE elements/units in anti-access environment
- Built to MILSTDs, Inherent survivability, self-defense, and Navy crewing to support maritime forcible entry operations
- Interoperable within a Seabase
- Forward presence, deterrence

Maritime Prepositioning Force (Future) (MPF(F))

- MPF(F) <u>is not</u> assault echelon shipping; therefore, MPF(F) forces <u>are not</u> forcible entry capable
- Built to commercial standards, one compartment flooding, system redundancy limited, No self-defense, requires Sea Shield in a non permissive environment, MSC Crew
- Capable of at-sea arrival and assembly of forces; selective offload of equipment sets to meet unique mission requirements for Seabased Ops, including reinforcing a MEF
- Contribute to Forward presence, deterrence and potential capability to support forward engagement requirements by split ops

Joint High Speed Vessel (JHSV)

- Aluminum hull, commercial car ferry (non-developmental) technology
- Not suitable for operations in anti-access environment
- Minimum aviation/C2 capability



Amphib and MPF(F)



Organization for Deployment and Employment

/	Amphibious (14,484		1	MPF(F) MEB (14,484)*			
Aboard		Assault Element				Sea Base Maneuver Element (SBME)	
Aboard Amphibious Ships	Assault Echelon (AE) 10,055*	Assault Support Element	MAGTE	All MEB Equipm	Sea Base Echelon (SBE) 8,679*	Sea Base Support Element (SBSE)	Selective Offload
	Forward Base Echelon 2,419*		Inte	oment	Forward B	ase Echelon (FBE) 1,907*	
	Assault Follow-on Echelon (AFOE) 2,010*		grati	Prepc		Operations Ashore elon (SOAE) 3,898*	
Other S	Amphibious Ships provide Forcible Entry Capability		O	sitioned	Rein) Provides Rapid forcement and ustainment	General
hippii	Shippi		14	4 Afl	* NSI	E Not Included	Offlo



Lift Requirement



MAGTF Combat Systems



10 March 2005



Eagle Eye UAV VUAV Block 1 (Engle Ever; provides electronic observation, IR and Altiground



IIH-IV Supports 8 combat loaded boops with a crew of 4. Maximum deviced: 1220 ibs. Long made cruise: 135 kts. Maximum Continuous Power speed: 158 kts. Mission. redus:130nm with a 2160lb payload.

Unmweed multiparpose weapon and speci-

ing platform capable of englaving the APOBS.

NOIS SAW and NOVO Western Care, Future

uses paylands may include: non-letted weap-

evocation, or counter unper employment.

and, communications rates, re-supply, casually

Maximum endurance: 3.3 hrs.

Gladiator



AH-12(W) AH-12: Six weapons stations, long range cruise is 134 kts., dive speed: 222 kts., mission radius: 125 nm with in 2500th payload, Maximum Continuous Power speed; 155 kts. Meximum endurance.



MN-02 (Osprey): Self deploy up to 2100 nm with one refueling. Opend :240 km. Capable of external loads of 10,000 lbs. CHRISTIAN VI



HLR (CH-53X): Capable of 27,000 bo. To 110nm, Male MV-22 loads for



Joint Strike Fighter Joint Strike Fighter STOVL, operates from L Class/CV and austere sites. Compating is 450 nm, sir to air and air to ground capable.



Rapidly deployable, sil-weather, standoff ar defense. Counters craise mission, food and rotary wing second.



IDADS Highly Accurate, autonomously guilled, able to deliver fally rigged bundle weights from 2508 in up to 12008 in. Being developed to reach a Advinged bands weight of 10,000 by Given Socially to delive muligie bandles to multiple destructions from one second or multiple mount.



Dragon Runner Small four emoded manufacturing mobile ground server designed to increase studieral pararaneas by providing

observation of lactical objectives and potential danger aroun beyond less of night where harron secons to impractical or ununiformable.





ITV educate transportable by MV-22. and CH-53E. The vehicle result be designed so that the weapon systems can be amployed 60 seconds upon cotting the second and support a 2000



The Interior Front Atlant, Vehicle in a high nch by weapons platform based on the Microedes Berry G-Wagon that provides MEU and relected recommissioner units didon braveg becorded the



The Lightweight Prince Mover is an air transportable, protected vehicle But Stringer a CHES or under the MV22 worth and a capable of lowing the M777 havelow and will accommodate 7-10 balls coupped blainss



HMMWV(R) Capability shortfalls in the present HMMWV-A2 fleet are being studied. Areas of concern we arrayed area than Europeanion, many maherin



Madium Testing Valida Replacement is designed to west a 70% off-road and 30% on road lead transport near rement. Con carry a 7 ton pay and crosscountry or a 15 tax load on primary and secondary roads.



FRSS Engineed forward of the magical Logistics Volicie System Replacement company, Popidly deployable. wy lit motor framsport, capable of traces meson conside th 22.5 tares on read, 10.5 tares off read. Capable of handling ISO containers.



Provides MACITE with the capability to conduct recommissions, security economy of troe, and invited of analys/defensive actions. Service Life Edonal or underway to improve curvivetility and advand like to 2015.



MAGTE's primary matrixly during anotherism sportsions and combal approxime solving An arrived and arrived emphisious valvide capable of transporting Maximus from seahave to whire objectives



MEFFY: in concept, will provide the 2015 and beyond MAGTF to complement the capabilities with a family arround vehicles and sement fighting value of the EFV.



M1A1 MAGTE's heavy writer organisty. Empower Exhancement increases detection range. recognifice, larget electrication, decreases target engagement suggemen firms, integration



level, after 120mm morter and Manually reseposted Website. From veniety of euroborn to greater than 7000 makers. The MEU's beautist indicat for system.



155mm towed hawkey with GPS/NS-sided ravigation and positioning will provide high estame, all weather, indirect free to almost 40 kilometers and precision to under these maters. It will fire all US 155mm artiflery



HIMARS wheeled replacinisade system capable of Sing rockets and receives in the MARQUE Leanth Rocket System Family of Maritisms to ranges greater than 45 kilometers.



The Command and Control On the cools National Cigital Over the hoston Faring (CONDOS) Capability Set supports the Command and Combol (CC) joint functional area and will enable forces to constain data sessort. promotely beyond live of right



The Integrated intre Squad Radio (1990) is a need generalize, personal role redio, eustainable, wholese command and control capability that problem the infantry equal lander for communicate with his fire leave

The Expeditionary Common and Down Tide GDCS is HAWY Department of an advanced focus deployed in a crise to establish long has detail-rote communication to matrial altable of measures picture while means into the best and once in funders in complex turning. the Area of Operation.



The Transition Garloh Module. (TOM) provides a Seottia Und Level Detton capability using commercial technology to-provide Markin managem elements with robust voice/ data switching, data invesport. and bendwidth management



MACINE communications. infrastructure to provide the MAGTF commander enintegrated data network. forming the communications backbone by MAGTF tection date systems and Defector Wenninge System (DMfb).



Communication System Integrated, reduced-sentro SATICOM system architecture under the oversight of the Transformational Communication Office (TCO). The Advanced Enthernals righ Frequency (AEDF) satisfies system, the Advances Paler Septime (APS) and Transformational Statebook COST will be upon bried to form an integrated selects centra system of systems for which and and perhented users, significantly increasing SATCOMis sequenty and etitly.



The Joint Tection Radio System (JTRS) Family of Radios will be intereperable with legacy communication systems and capable of growth for new requirements and technologies, forming the factional extension of the Transfermational Communication Anti-Bacture (TCA) to occurs the services of the Gobal Information Grid (GIG)



MCETS is the Marine Corps' contribution. to meeting DeD Net-contribity environment and infrastructure requirements. MCETS will position the Martie Corps to Inversor the planned complettee of Joint and CoD programs such so the Global Information Grid Bandwidt Expansion (CIG-BE) and Not-Centre Core Enterprise Services (NCES)



The Marine Corps Enlergine Network (MCEN) is the Mattre Corps Corps powers of FORCEret and the Global Information Crid. (CIG). MCDI is our ortorprise framework. for IT and supports all information exchange terainments for Marine worldfriers and our supporting establishment.



MAGES COME color or "and to est," May integrated, cross-functional MAGTE common current CE programs that include UDC, GACOS COPC, GCSS-MC Capabilities society, the shifty to identify track, contrast, and control subject to great, and experting forces; receive, others process, and retrieve offices! comment and compact (CZ) mate articular street



Baseline MEB Aggregate Lift Requirement



2015 MEB Lift Profile							
							Comment
Personnel	Total	SBE	FBE	SOAE			
	14,484	8,679	1,907	3,898			
RO-RO Stowage	Square Feet	Short Tons					
Vehicles	467,520	12,482					
Outsized Cargo	52,136						
Aircraft	Quantity	Short Tons ¹	CH-46 Eq				
MV-22	48	1,146	106.6				
CH-53K	20	496	53.6				
AH-1Z	18	136	16.7				
UH-1Y	9	64	8.3				
UAS	8	13	7.0				
F-35B J SF	30	679	62.7				Not Sea Based with MPF(F)
KC-130J	12	0	0.0				Not Sea Based with MPF(F)
EF-18G	5	0	0.0				Not Sea Based with MPF(F)
Totals	150	2,535	255				
Cargo	Cubic Feet	Short Tons	Gallons ²			1 N/I/C = 3	
cai yo	Cubic Feet	SHOIL TOILS	Water	J P-5	MOGAS	J MICs ³	
	2,853,450	78,633	2,597,216	9,556,889	76,632	78,891	

Notes:

- 1. Source: Draft NAVAIR Report No: NAVAIR/6.7-2005/XX. Not counted with cargo.
- 2. Bulk liquid lift requirement remains at 20 DOS values. 45 DOS calculations: 17,743,629 Gal of J P-5 (Air = 12,502,853; Ground MOGAS, plus 3,906,662 gal. of water.
- 3. J MICS derived from cubic feet (\sim 33.7 cuft based on internal dimensions of 51.15" L x 41.15" W x 34.57" H with 20% BSF) for Classes

IX, X, and Misc Class II/VII. All Class V derived from weight (1,750 lbs per J MIC).

Data Source: 2015 Baseline MEB Equipment Density List and 2015 Baseline MEB Sustainment Study.

240,776) and 99,985 gal of

(Pkg), IV, VI, VII, VIII,

78,891 JMICs = 4.931 TEUs



Marine Corps Expeditionary Ship Capabilities

Assault Echelon Shipping

Minimum MEB AE Lift Requirement (15 Ships)

- Five LHD-1 (Wasp Class)
- Five LPD-17 (San Antonio Class)







MPF(F) Program Platforms

2 T-LHA(R)



3 MLP



1 T-LHD



3 T-AKE



3 T-AKR



2 Legacy T-AK



Capabilities

Amphibious Warfare Ships

- Inherent survivability, self-defense, and Navy crewing
- Maritime forcible entry operations
- Forward presence, deterrence

Maritime Prepositioning Force (Future) (MPF(F))

- · Capable of at-sea arrival and assembly of forces
- Selective offload of equipment sets to meet Seabasing mission requirements
- Supports forward engagement and forcible entry Reinforcement
- MPF(F) by design is not assault echelon shipping; therefore, MPF(F) forces are not

Expeditionary Capabilities

Amphibious Warfare Ships

- 2.0 MEB AE per Strategic Planning Guidance; 15 Ao Ships per MEB ΑE
- Total 30 operationally available ships
 - 10 LHD/LHA(R)
 - 10 LPD-17
 - 10 LSD-41/49 (or equivalent replacement)
 - Average availability is 85% (for planning purposes)
 - Minimum 11/11/11 ships to meet 30 Ao requirement

Maritime Prepositioning Force (Future)

• One squadron

Legacy Maritime Prepositioning Squadrons

• Retain two squadrons to maintain afloat prepositioning capacity



Amphibious Shipping



Platforms	Platforms
LHA-1 (Tarawa Class) (Last Decom FY18) LHD-1 (Wasp Class) (Last Decom beyond FY35) LHA-6 (Tarawa Class Rep) LH(X) (Wasp Class Rep) LPD-4 (Austin Class) (Last Decom FY13) * LPD-17 (San Antonio Class) LSD-41 (Whidbey Island Class) (Last Decom FY31) LSD-49 (Harpers Ferry Class) (Last Decom FY31) LCC-19 (Blue Ridge Class) (Last Decom FY16)	New Build Assault Echelon Shipping • LPD-17 • LHA(R) • LH(X) • LSD(X) • LCC(R) Amphibious Lift Enhancement Prog (ALEP) Assault Follow On Echelon (Shipping) • T-AVB, etc.
* Functionally replace POADLEDIES LKA 113, and LST 1179	Issues

Amphibious Warfare Ships

- Inherent survivability, self-defense, and Navy crewing
- Assault echelon shipping; capability to cohesively employ surface and vertical AE elements/units in anti-access environment
- Maritime forcible entry operations
- Forward presence, deterrence

Expeditionary Requirements

• 2.0 MEB AE per Strategic Planning Guidance; 15 Ao Ships per MEB AE (minimum).

- Total 30 operationally available ships (POR is 9/9/12)
 - 10 LHD/LHA(R)
 - 10 LPD-17
 - 10 LSD-41/49 (or equivalent replacement)
 - Average availability is 85% (for planning purposes)
 - Minimum 11/11/11 ships to meet 30 Ao requirement
- Weight and Stability of ships as Forces grow (see

Amphibious Assault Ship Replacement LHA-6/9

Preliminary Design Platform Description Displacement, Full (LHD) 44,971 lt LHA-6 Speed 22.2 kts Length 844 ft 106 ft Beam 28.82 ft (Full Load) Draft 102 Officers; 78 SNCO; 1024 Enlisted Crew Marine Detachment 1,687 troops; 184 surge Med Capability 2 Med OR; 24 Ward **Surface Interface Well** Flight Deck 9 CH-53K Spots Elevators 1 Port (37 ½ t); 1 Starboard (37 ½ t) Hangar Bay / High Bay 30,542 ft2 / Two 7 Frame High Bay (49 ft) **Vehicle Square** 19,112 ft2 Cargo/Ammo Cube 145,963 ft3 Cargo Fuel (JP-5) 1,300,000 gai **Program Status** Issues

- LHA 6 Class (LHA(R) Flight 0), a transformational ship to replace the LHA 1 class of amphibious assault ships.
 - Will have the flexibility to operate in the traditional role as the flagship for an ESG as well as to support the Assault Echelon of a MEF; provides the flexibility to operate and be a vital part of the Sea Base.
- Program to enhance amphibious aviation capability-meet increased demand created by ISF-MV22.
 - Compliments the MEU, 1:1 Future composite ACE (6 F-35B, 12 MV-22B, 4 CH-53K, 4 AH-1Z, 3 UH-1Y, and 2 MH-60 SAR)
 - Or a JSF platform to host 22 F-35B aircraft.
- LHA-6 planned w/o well-deck, contract awarded June 07; Milestone B ADM Feb 06; start FAB Nov

- LHA-9 design decision (RIC & Well Deck) pending based upon design for LHA-7 FY10 ship intended for the MPF(F) big deck.
- Expeditionary Role as Amphibious Warfare Ship to support the Strategic Planning Guidance and provide the Operational Availability (Ao) to support 2.0 MEB Assault Echelon; Naval Shipbuilding Plan projects 9 Big Decks (7 LHDs & 2 LHA(R)s in FY22. This is in contradiction to USMC requirement for 11 AE Big Decks.
- ESC will support CONOPS refinement during Spring 08.



Dock LPD-17 San Antonio Class



Platform		Description
LPD-17	Displacement (Full) Speed Length Beam Draft Crew Troop Lift 95 Surge Med Capability Surface Interface Work Flight Deck Hangar Bay Vehicle Square Cargo Cube	2 Ops Spots/4 Exp Spots 1 MV-22 or CH-53K 25,000 ft2 35,000 ft3
Program Status	Cargo Fuel (JP5)	215,000 gai

SHIP	Commission	Home	Remarks
LPD 17 San Antonio	14 Jan 06	Norfolk	
LPD 18 New Orleans	5 Mar 07	San Diego	
LPD 19 Mesa Verde	15 Dec 07	Norfolk	Accept Trials Success Sep 07
LPD 20 Green Bay	Proj Oct 08	San Diego	New Construction
LPD 21 New York	Proj Oct 09	Norfolk	New Construction
LPD 22 San Diego	Proj Oct 10	San Diego	New Construction
LPD 23 Anchorage	Proj Jan 11	San Diego	Authorized

FER 24 Arignst Peolace Problem, LISD 41 Perfolk 113, Authorizes and LCC Ship

- Program of Record is for 12 ships but only 9 are currently funded.
- 9th ship (LPD-25) to be delivered in FY-12
- Based on current and projected lift requirements, USMC may seek to purchase
 - additional ships (10-11)
- Marine Corps requires a 10th and 11th LPD 17 to meet 2.0 MEB of Lift, #2 on USN FY09 unfunded list
- LPD-17 hull form may be used for LCC(R) and LSD(X) platforms based on Navy Single Hull initiative.



existing ships

Maritime Prepositioning Force (Future)



Plationn					
2 T-LHA(R)		3 MLP			
1 T-LHD		3 T-AKE			
3 T-AKR		2 Legacy <u>T-AK</u>	A A		
	Program St	atus/Issue	es		
 CDD Incremental Development 1 MLPs and T-AKES JCB/JROC/CNO APPROVED 2 Big Decks Begins staffing Jan 08 R3B April/May 08 JROC Jul/Aug 08 3 LMSRs - Begins staffing Aug/Sep 2008 R3B Planned Oct 2008 Program of Record is for 14 ships last ship FY20 IOC (FY17), FOC (FY22) 					
 LHD/T-AKs (MSC/MPF) (3) platforms from 					

Platform

Capable of at-sea arrival and assembly of forces

Description

- Selective offload of equipment sets to meet Seabasing mission requirements
- Supports forward engagement and forcible entry
- MPF(F) Shipping will not count as AE Shipping
- MPF(F) by design is not assault echelon

shippinGonbeptfof Enthatoym entres are





Revolution/Evolution



<u>Past</u>

- Operational Capability
- Forward Presence
- 13 Ships in 3 Squadr
- Each Squadron suppo MEB of 14,400+ Marines
- Proven Force Enabler

Present

- MPF Enhancement
 - 3 additional Ships (1 per sqdn)
 - Additional Capabilities:
 Naval Mobile Const

Naval Mobile Constr. Bn Naval Fleet Hospital Expeditionary Airfield

<u>Future</u>

MPF Future (2015 and Beyond • Seabasing



Prepositioning Today and Tomorrow



MPF

- Port-to-port (or in-stream) capability
- Require Host Nation Support (HNS) to close and assemble the force
- Significant lodgment both APOD and SPOD required in theater
- High force protection bill associated with establishing and maintaining a secure lodgment
- Ships densely packed, assemble ashore

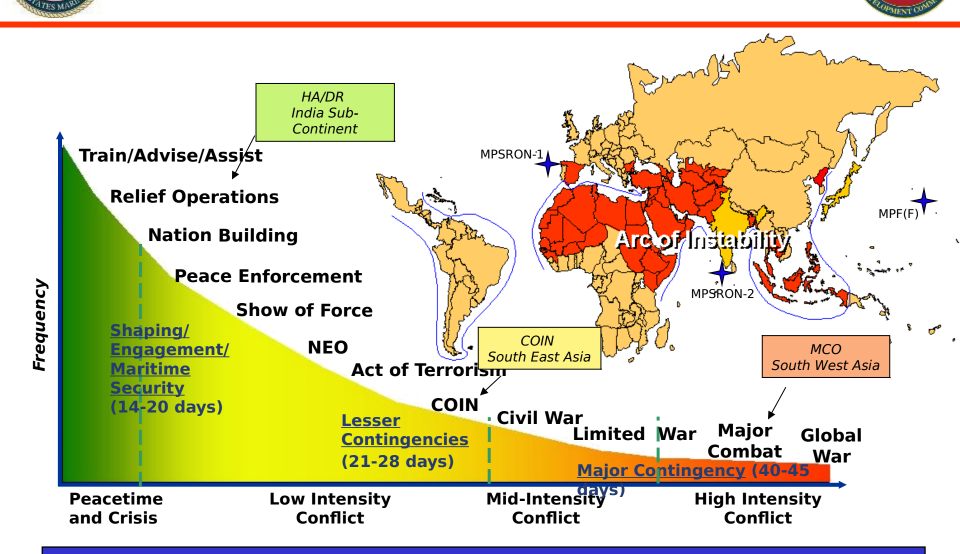
MPF(F)

- Operate in restrictive access environments
- Arrival, assemble and integrate at sea
- Selectively offloadable, tailorable force packages
- Employ combat ready forces from OTH
- Indefinite sustainment from the sea base up to a brigade size force operating ashore
- Reconstitute forces to the sea base for redeployment





MPF(F)'s Geo-Political Applications



MPF(F) - Responsive and Scalable across the full "Range of Military Operations"



MPF(F) Squadron Required Capabilities



- ✓ Preposition the MEB (1 Air and 2 Surface Battalions [selective offload])
- ✓ Close a MEB in 10-14 days
- ✓ At Sea Arrival and Assembly in 24-72 Hours
- ✓ Employ one Surface Battalion and one Vertical Battalion in 8-10 hours
- ✓ Provide accommodations and aircraft/vehicle maintenance capability
 (O level/selected I level) for a MEB
- ✓ Sustain the forces ashore from the Sea Base
- ✓ Provide Level II (resuscitative surgery) medical support
- ✓ Accommodate and operate organic surface connectors
- ✓ Conduct external operations in Sea State 3 threshold/Sea State 4 objective
- ✓ Provide MEB C2

1,226

2015 MEB assumptions	2015 R/W/T/R MEB ACE	Required Squadron Capacity
11,912 Personnel * 799 HMMWVs 106 EFVs 335 MTVRs 30 M1A1 Tanks 18 LW 155 Howitzers	48 MV-22 20 CH-53(K) 18 AH-1 9 UH-1 2 H-60 / Aviation Ship 8 UAVs	947,224 RO/RO ft ² 3,001,747 Cargo ft ³ 8,808,424 POL ~ gallons CH 46 Equiv Acft operating spots

UNCLASSIFIED

* Includes MEB, NSE, MSC Crew, and Standing



MPF(F) Squadron Composition

Berths: 3.

Stern Ramp:



Range

Range

Well Deck:

2 T-LHA

NEW BUILD



Length: 844 ft Beam: 106 ft Draft: 28.2 ft Displacement: 45K LT

Per Sad: 2 Speed: ~20 knots

Range~9,500 nm Crew: 285 Stand Det: 23 MAGTF: 1,490 NSE: ~590

052 A/C Stow: 55 A/C Op Spots: 9 JP-5: 1.6 Mil gal Water: 400k

Gal/200K gal Per day Sqft: 11,600 CuFt: 160, 000 Well Deck: N/A

TEU: N/A Med: 2 OR & 24 Beds-4 OR&16/45

LEGACY

N/T-LHD



Length: 844 ft Beam: 106 ft Displacement: 42K LT Draft: 27 ft Per Sad: 1 Speed: ~20 knots Range

~9.500 nm Crew: 285 Stand Det: 23 MAGTF: 1.656 NSE: ~670 Berths: 2.946

A/C Stow: 42 A/C Op Spots: 9 JP-5: 607 K gal Water:400K

Gal/200K Gal Per Day Sqft: 24, 012 CuFt: 145, 000 Well Deck: 3 LCAC

TEU: N/A Med: 6 OR & 60 Bedist Rendition/Stein Ramp: 72 ST

J I'AKN NEW BUILD MODIFIED DESIGN

A/C Stow: 0

Length: 950 ft Beam: 106 ft

Sqft: 260, 799 CuFt: 51,682

A/C Op Spots: 2/4



Per Sqd: 3 Speed: ~20 knots Range ~9,500 nm

Draft: 34 ft

Crew: 30 **MAGTF: 705** Berths: ~845 Stand Det: 48 NSE: ~62 JP-5: 380.4K gal

Water: 33.5K gal/24K gal Per day

Well Deck: N/A

Displacement: ~55K LT

3 MLP NEW BUILD

Crew: 64

~1.458

Artist Rendition/Notional Configuration FLO/FLO Technology focused

/DESIGN Length: TBD Beam: TBD

Per Sad: 3 Speed: ~20 knots ~9,500 nm

Stand Det: 10 MAGTF: 594

Draft: TBD

NSE: ~128 Berths:

Displacement: TBD

A/C Stow: 0 A/C Op Spots: 1 JP-5:~1.2 Mil gal Water: ~168K Gal/TBD gal Per day

Artist RendMission, Deck: 6 (LCAC) Sqft: ~11,253 CuFt: ~935

TEU: N/A Med: Sick Call Configuratistern Ramp: N/A

3 I-AKE

Per Sad: 3

~9.500 nm

NEW BUILD MODIFIED DESIGN



Crew: 123 Stand Det: 6 MAGTF: ~10 NSE: ~55 Berths: 197 A/C Stow: 1 A/C Op Spots: 1 IP-5: 1.3 Mil gal

Water: 52.8K Gal/28K gal Per day

Speed: ~20 knots

Saft: N/A CuFt: 1,108,592 N/A

TEU: 61 Med: Sick Call Stern Ramp: N/A

Length: 673 ft Beam: 106 ft Draft: 34.6 ft Displacement: ~46K LT Per Sqd: 2 Speed: 17.7 knots Range 12,900 nm

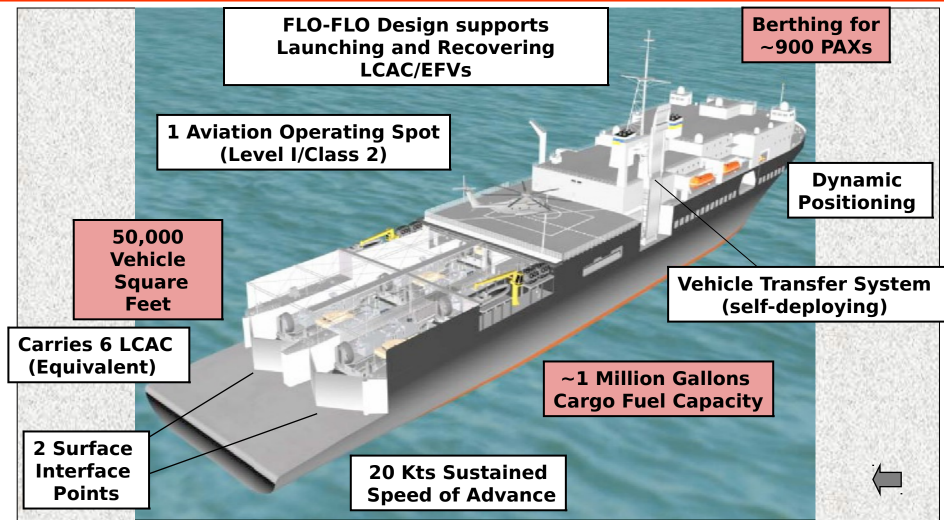
Crew: 30 Stand Det: 16 MAGTF: 71 NSE: ~10 Berths: 127 A/C Stow: 0 A/C Op Spots: 1 JP-5: 1.4 Mil gal Water: 99K Gal/ 25K Gal Per day

Sqft: 152,185 CuFt: N/A Well Deck: N/A



Notional MPF(F) MLP





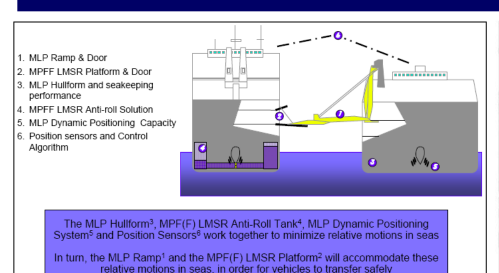
ional Concept - Configuration & Detail Design to be Completed by Shipy

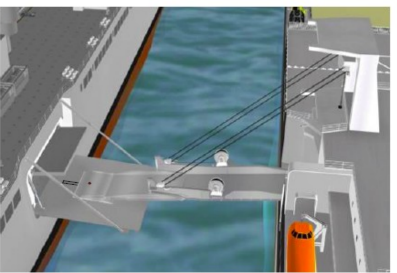


Vehicle Transfer System (VTS)



VTS is the critical new technology that enables surface movement





- Primary system to transfer vehicles and personnel from the LMSRs to the MLPs underway
- Dynamic positioning (DP) of MLP to LMSR while underway
- 1 VTS per MLP (no redundancy)
- 24 hour ship transfer (notional) period through NATO SS3



MPF(F) R&D Program At-Sea Test





Alongside operations (also called skin-to-skin) permits the USNS Red Cloud to lower the ramp and transfer vehicles to the Dockwise Mighty Servant 3, for further loading onto LCACs. This simulates the assembly and offload of up to 1/3 of a surface Battalion Landing Team.



Joint High Speed Vessel (JHSV)



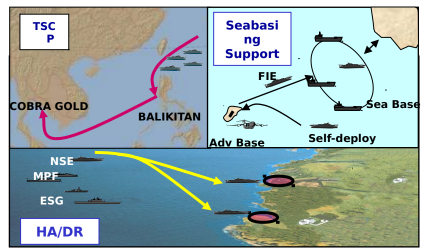
JHSV Capabilities & Characteristics

- Shallow draft (< 15'), high speed (> 35 kts loaded)
 - Ability to enter small, austere/degraded ports unassisted
- Self-deploying between theaters
- 600-700 ST payload, 1200 NM range, 35 kts, Sea State 3
 - Smaller payloads = greater range, larger payloads = less range
- Seating for 312 Marines (Co (rein)); berthing for 104 Marines
- 20-22,000 sqft mission deck/cargo bay (M1A2, MTVR compatible)
- Slewing ramp (astern to 40 degrees forward)
- Level I, Class 2 flight deck for H-60s, H-46s, UH-/AH-1 helicopters
 - Fuel only, no services
- 20 ST crane for TEU movement, small boat launch & recovery



JHSV Quantity and Basing

- 8 JHSVs funded (5 Army, 3 Navy), 2 addl USN JHSVs in PR09
- Quantity funded does not equal quantity required
- Acquisition objective TBD by MS B (Aug '08)
 - PACOM, AoA, MCCDC studies suggest 16 JHSVs needed across DOD
- 7 JHSV equivalents meet USMC requirements
 - Based on MARFOR TSCP, GWOT, intra-theater lift requirements
 - Requirement quantified in "vessel days per year" v. specific # of JHSVs
 - Assumes 180 days operational availability (Ao) per year per IHSV
 - Does not explore overlap between USN, USMC requirements
- Notional basing scheme (JHSVs swing between theaters as needed)
 - PACOM = 3 (Hawaii, Guam, Okinawa)
 - CENTCOM = 2 (Banrain)
- EUCOM USMC JHSV Missions (The Intra-Theater Connector")





Joint Maritime Assault Connector (JMAC)



Capabilities

- High Speed, Over-The-Beach, Ship-To-Shore Amphibious Capability to Lift All Equipment Organic to the Ground Elements of a Marine Air/Ground Task Force
- Ability to Operate independent of tides, water depth, underwater obstacles, in NATO SS 3-4 at 25 nm or less
- Designed to address 2 gaps:
 - Conduct movement
 - Prepare for movement

Requirements

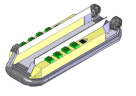
- 2015 timeframe significant gaps in brigade-sized maneuver concurrent with retirement of the Landing Craft, Air Cushion (LCAC) and Landing Craft, Utility (LCU) as they reach the end of operational service life
- 72 LCAC required to meet 3.0 MEB and required operational capability/ projected operational environment
- 72 LCAC required to meet COCOM OPLAN requirement of
 60 operational craft
- LCAC fleet falls below required 72 LCAC in 2014

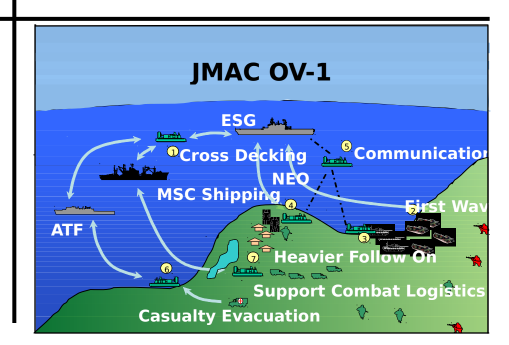
Materiel Alternatives

- LCAC SLEP
- Standard Conventional 73 Short Ton (SC-73)
- Large Conventional 146 Short Ton (LC-146))











Juliit Seabasiliy **Experimentation**



Science & Technology and Research &



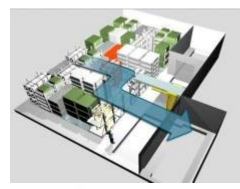












Stabilized Cranes



Joint Modular Intermodal Container (IMIC)



Mobile Landing Platform



Automated Cargo Handling

At-Sea Arrival, Assembly, Employment, **Sustainment**



Seabasing Integration Division Points Of Contact





Director

Mr. Jim Strock

james.strock@usmc.mil

Comm: 703-784-6094

Deputy Director:

LtCol John Gambrino

John.gambrino@usmc.mil

• Comm: 703-784-6884

 Expeditionary Ship Capabilities Branch:

- Mr. Rick Betsinger

richard.betsinger@usmc.mil

Comm: 703-784-6038

MAGTF Planning Branch:

- Mr. Jim Horzempa

james.horzempa@usmc.mil

Comm: 703-784-8354

Connectors & Doctrine Branch:

- Mr. Dave Groves

david.groves@usmc.mi

Comm: 703-784-6227

Futures Branch:

Maj Matt "Waldo" Gioia

matthew.gioia@usmc.mil

Comm: 703-432-8144

ROW WELL...AND LIVE!



Questions?

AND THE CONTRACT OF THE PARTY O

Joint Force Enabler
In Area-Denial and Anti-Access Environments

